

Fig. 1a

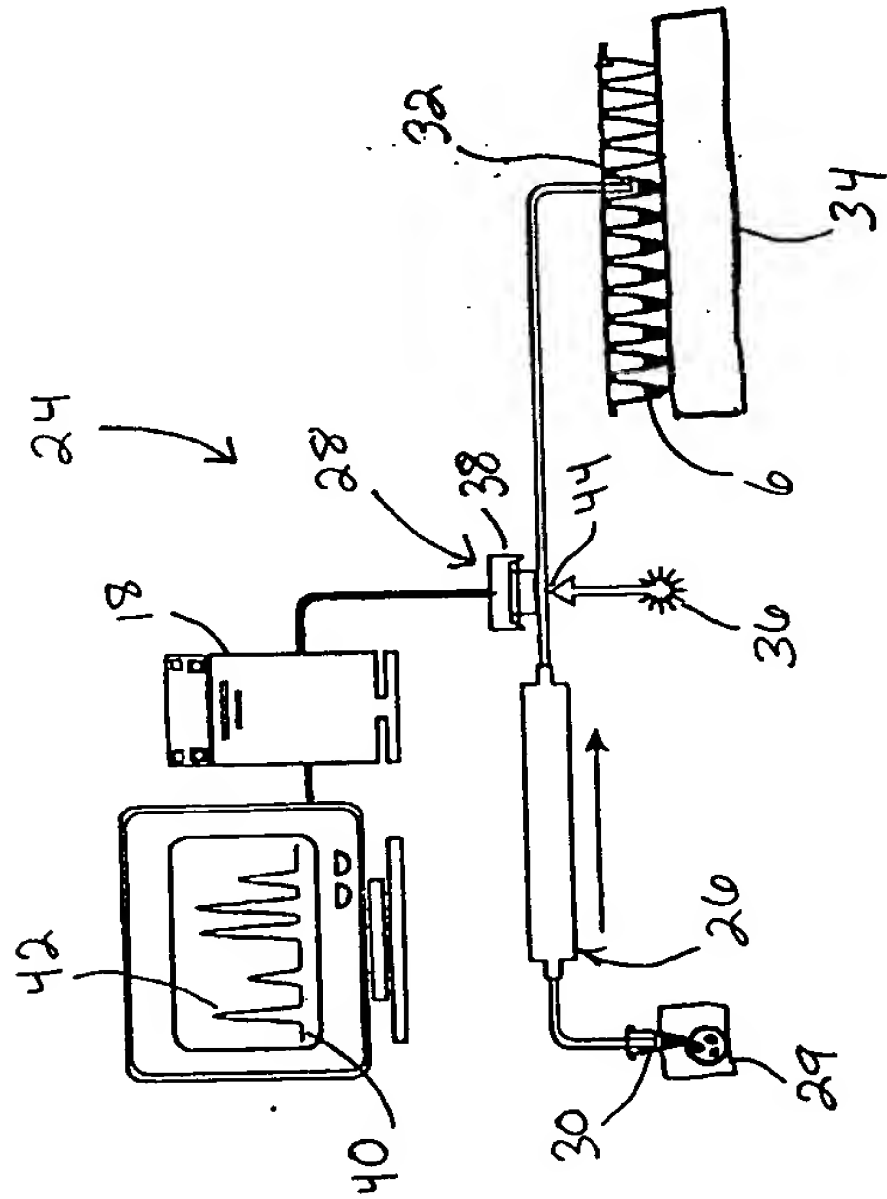


Fig. 1b

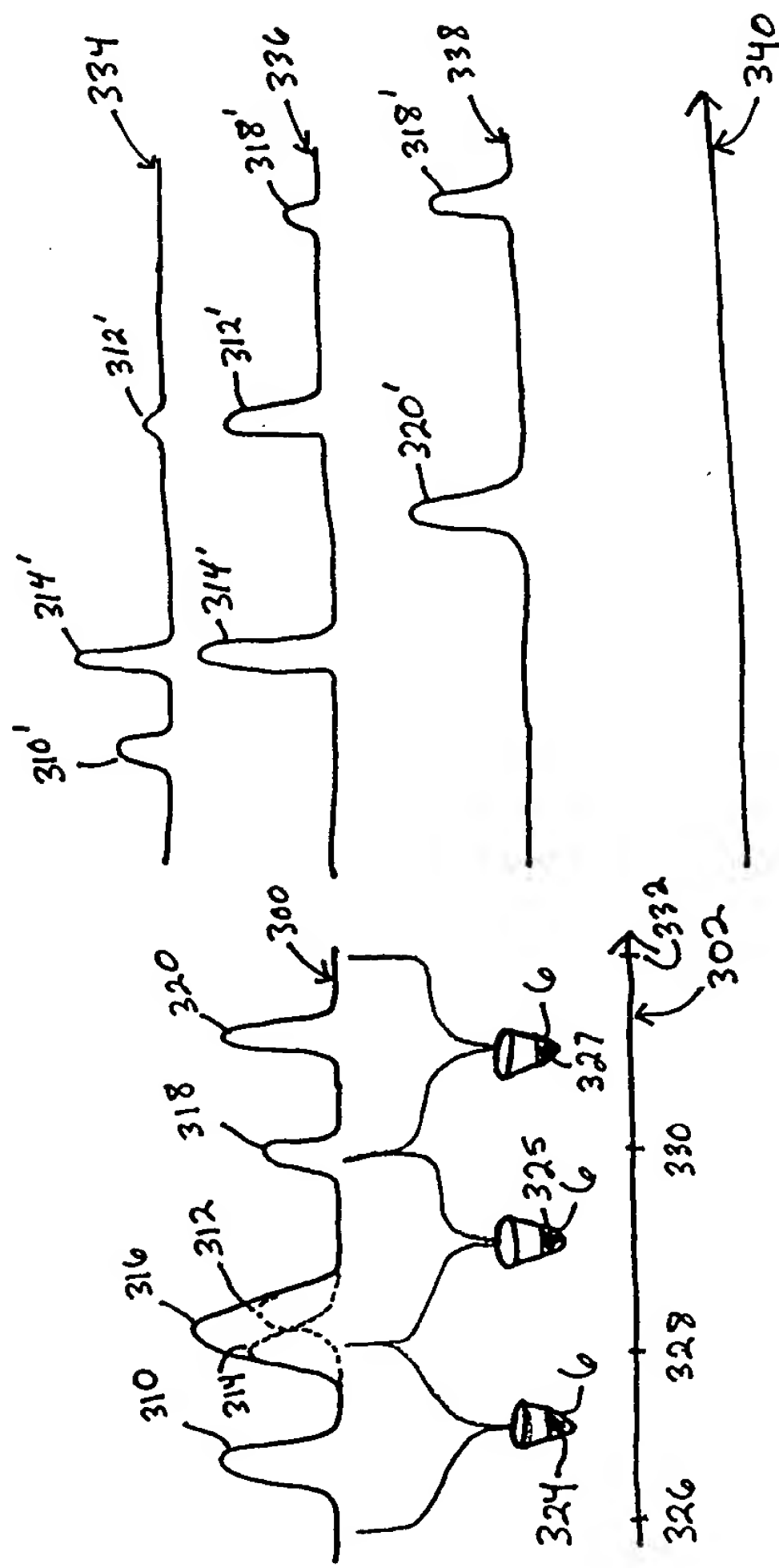
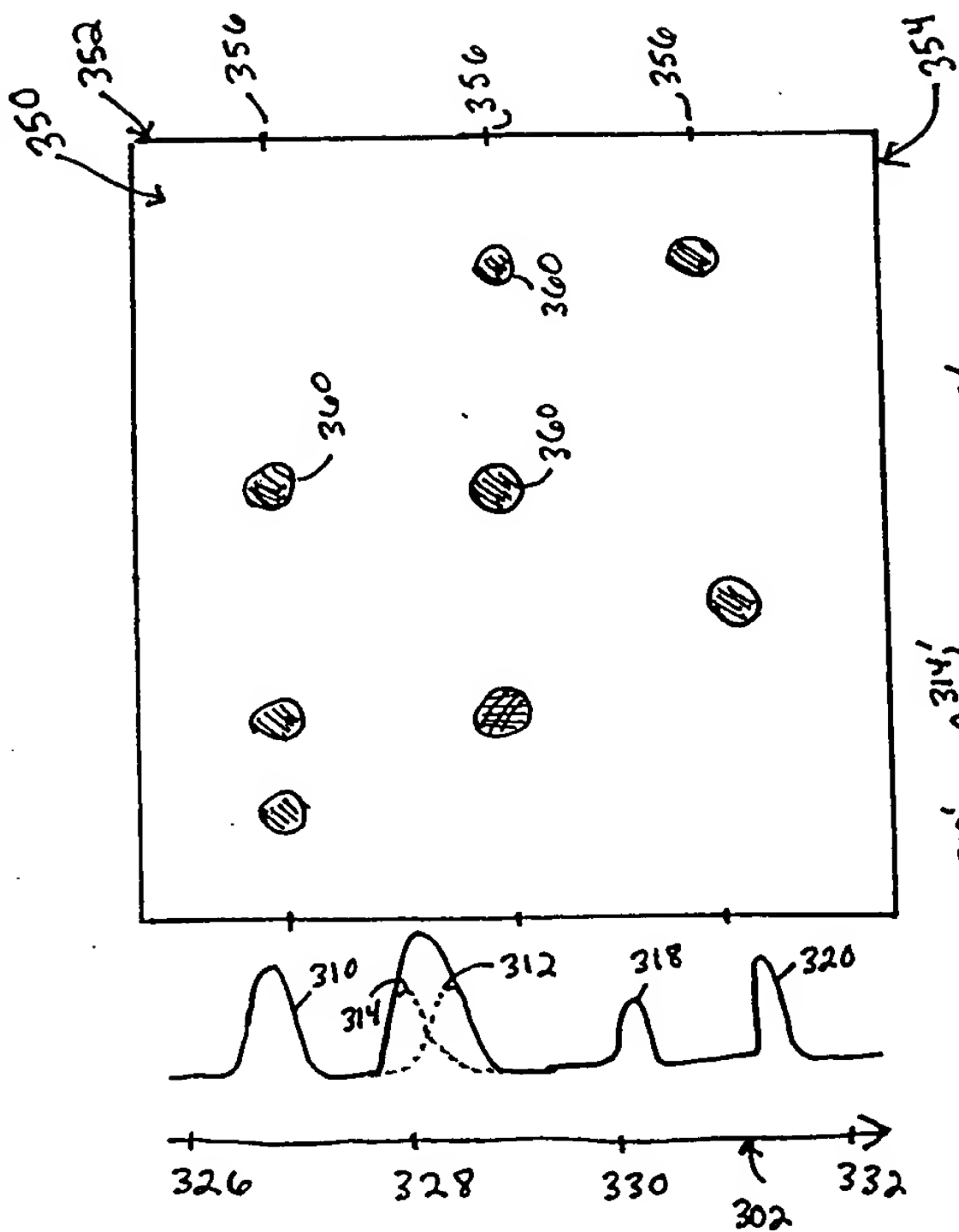


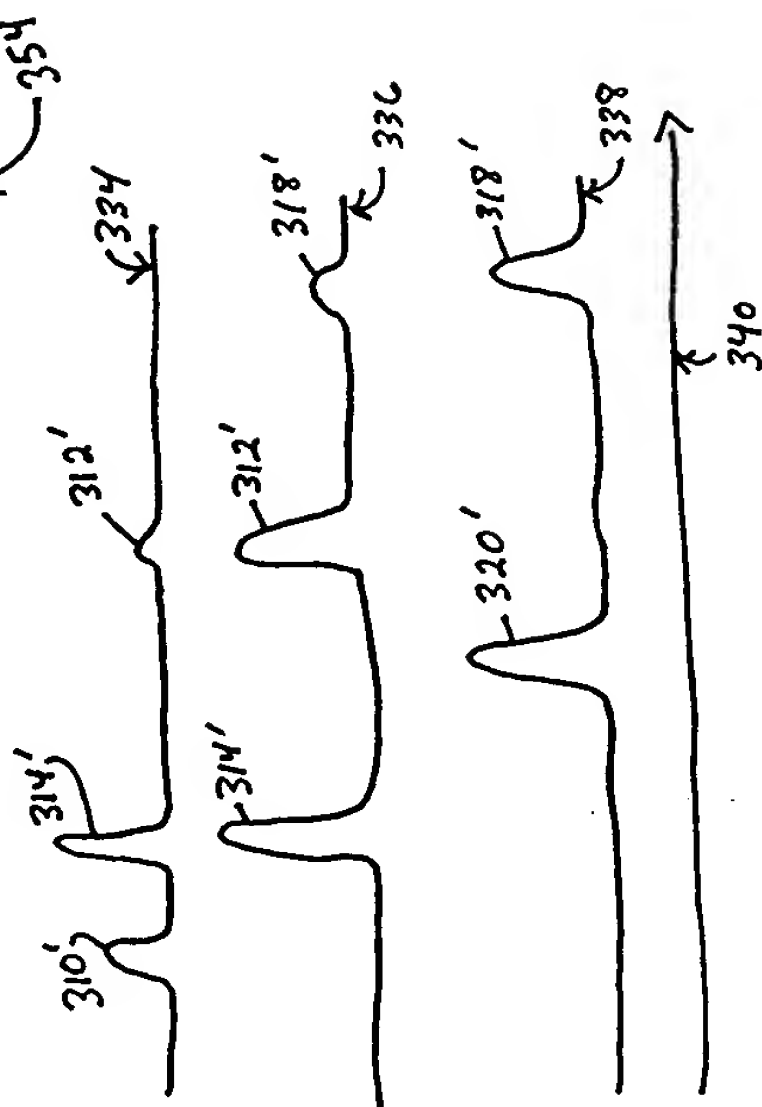
Fig. 2

TECHNICAL



First Separation

Fig. 3



Second Separation

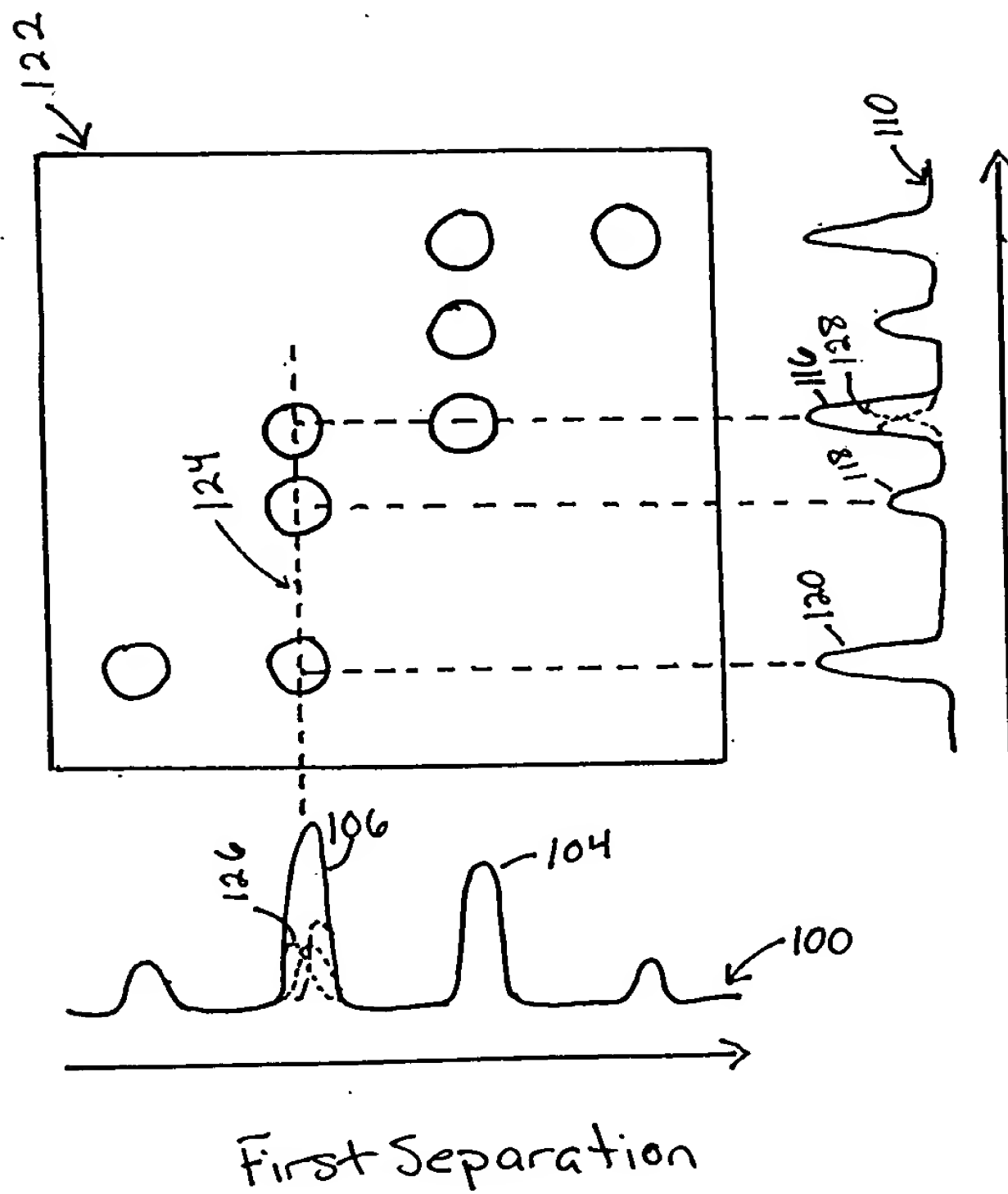


Fig. 4

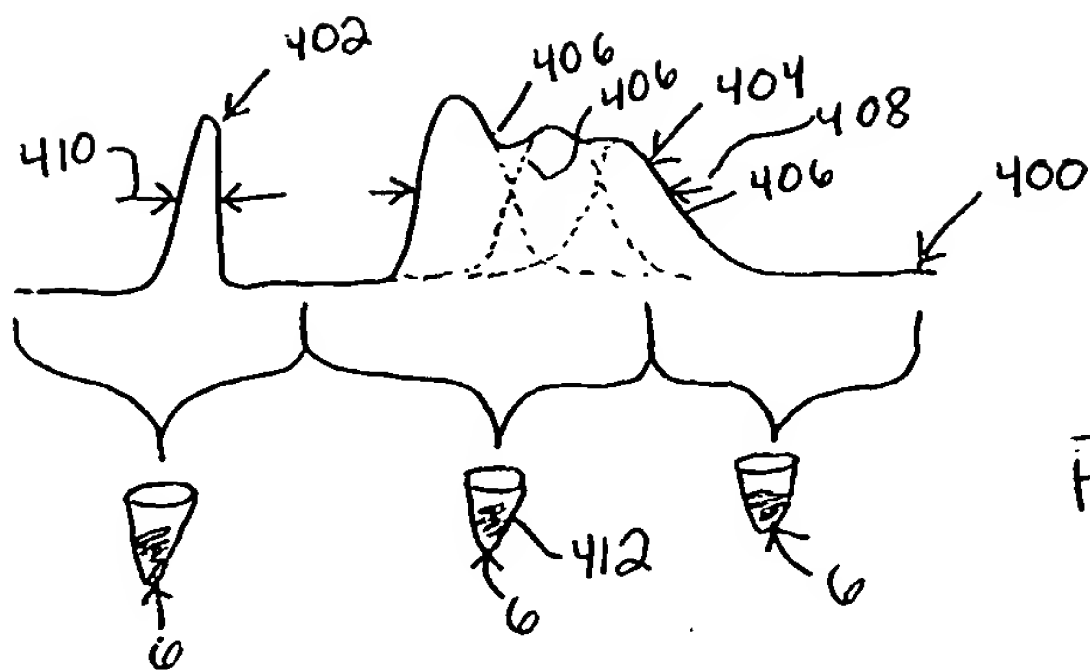


Fig. 5a

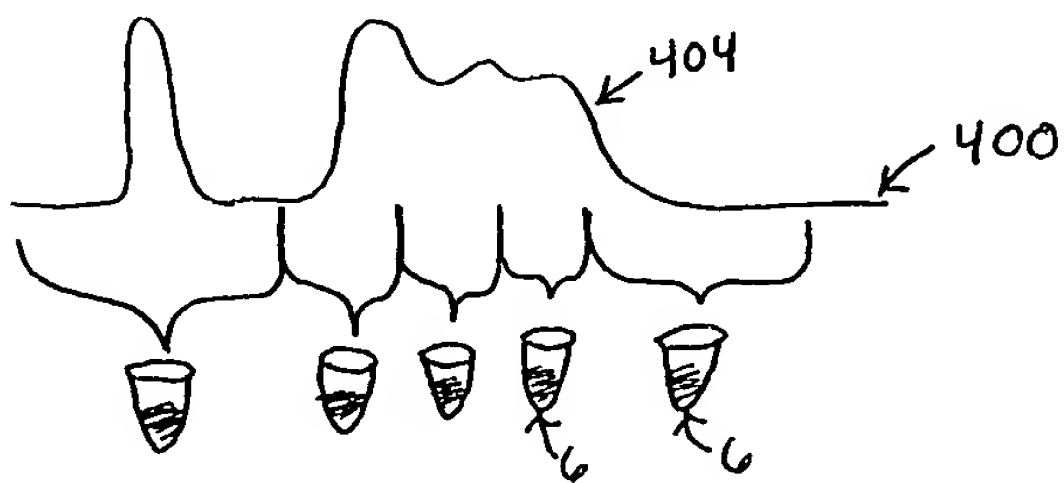


Fig. 5b

05074331-050501

0941-130301  
T09091 TEE 2850

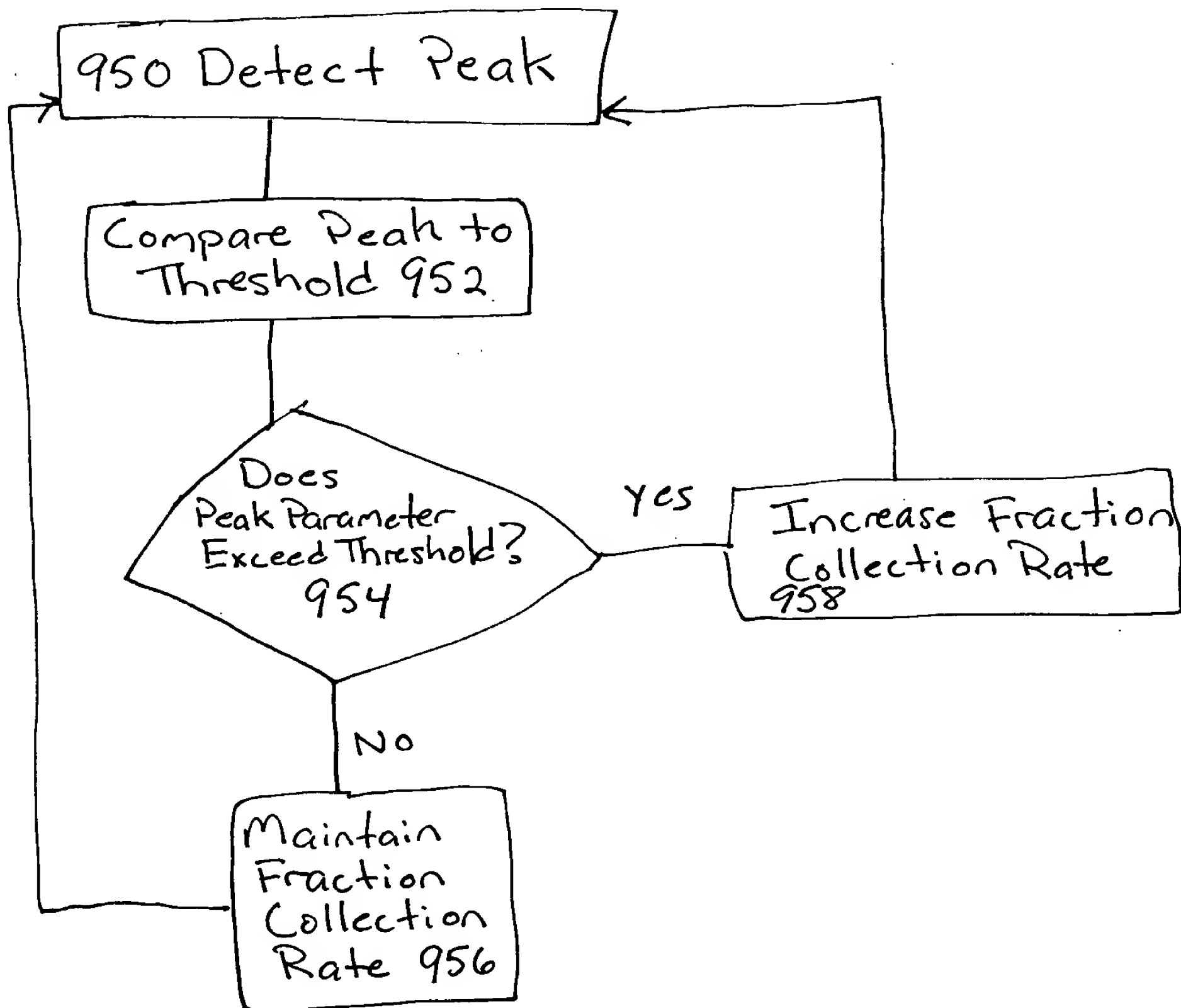
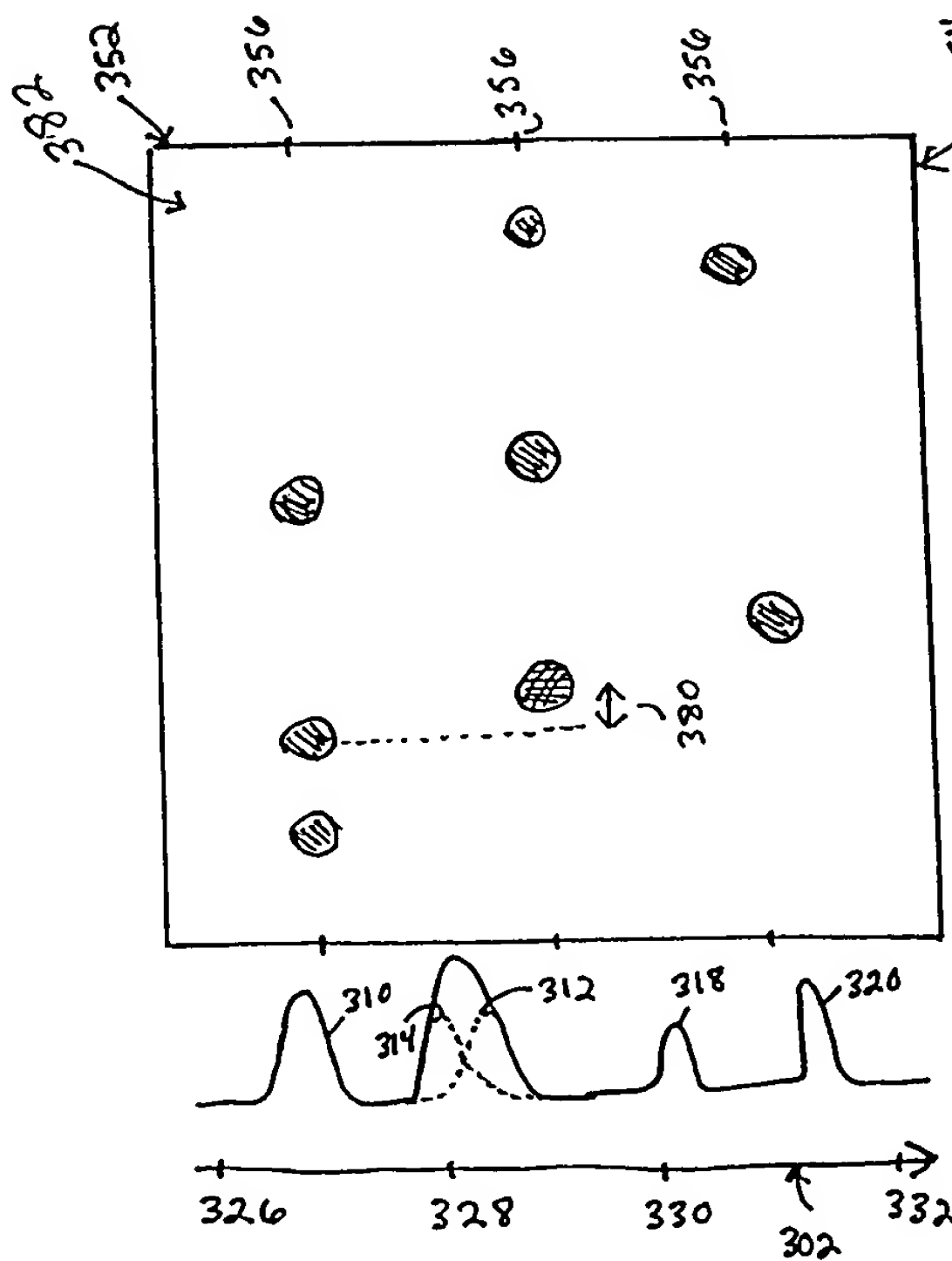
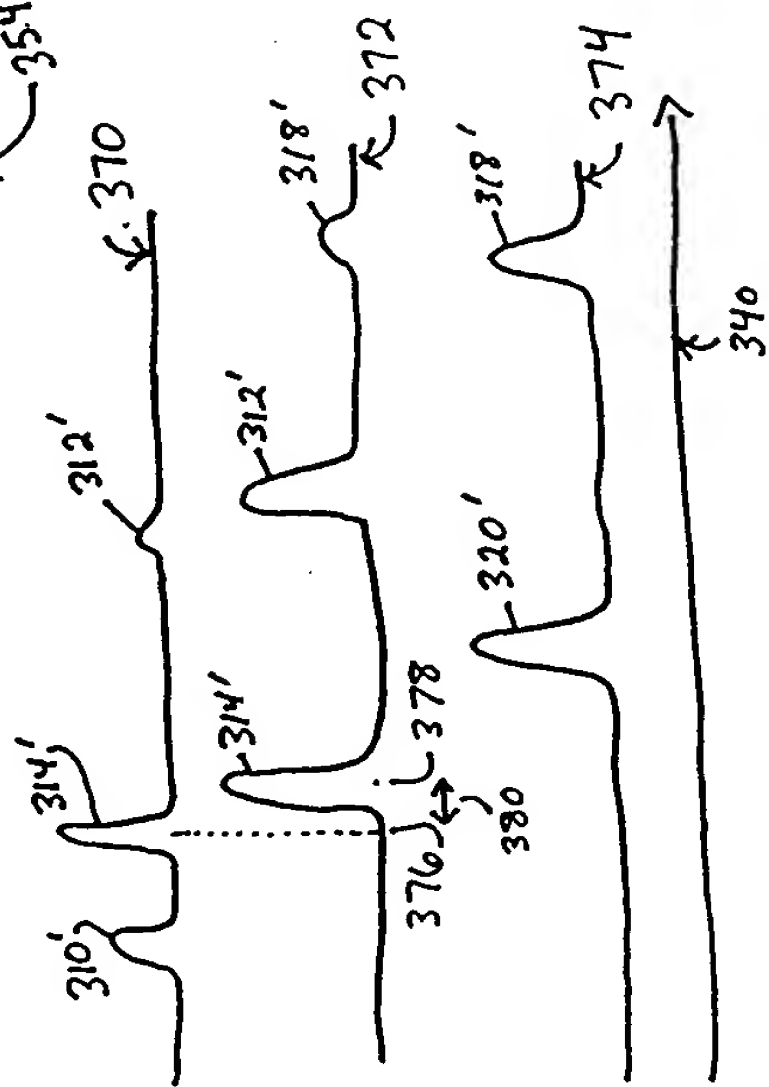


Fig. 6

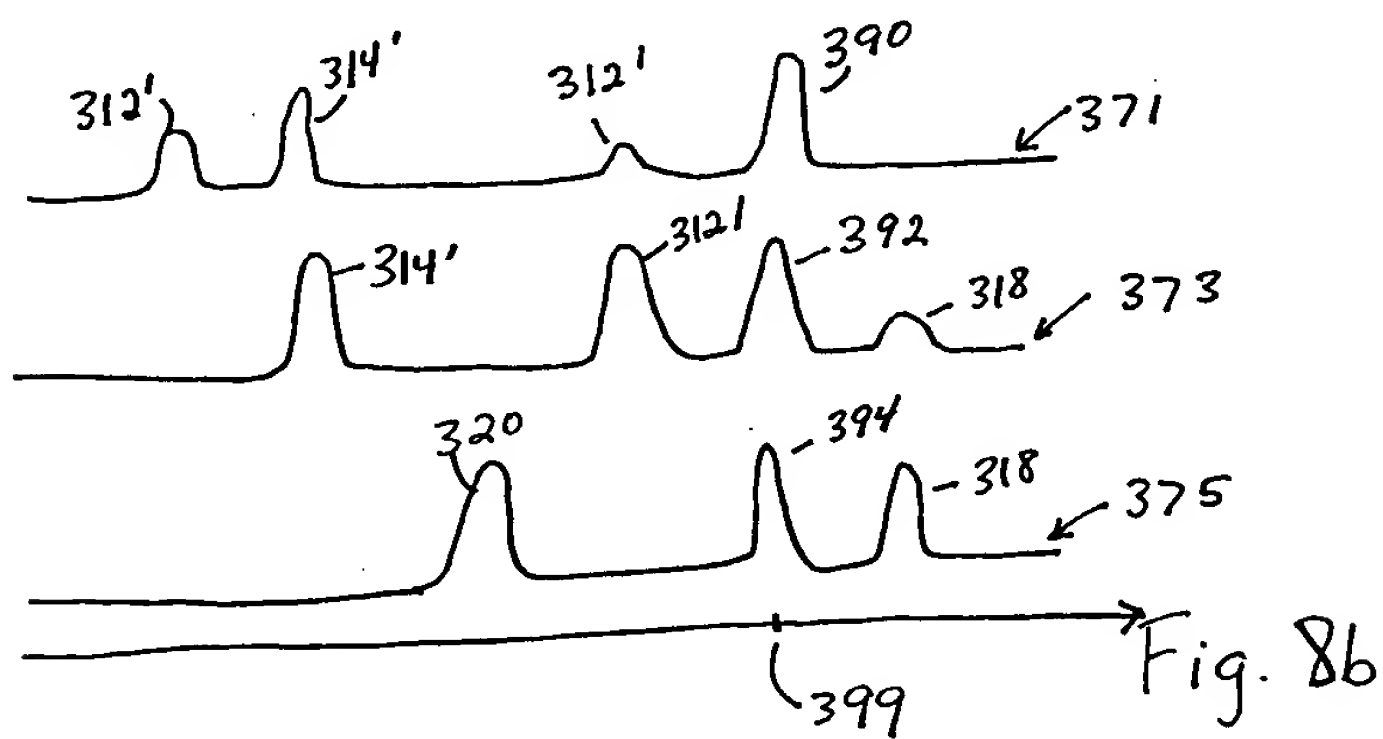
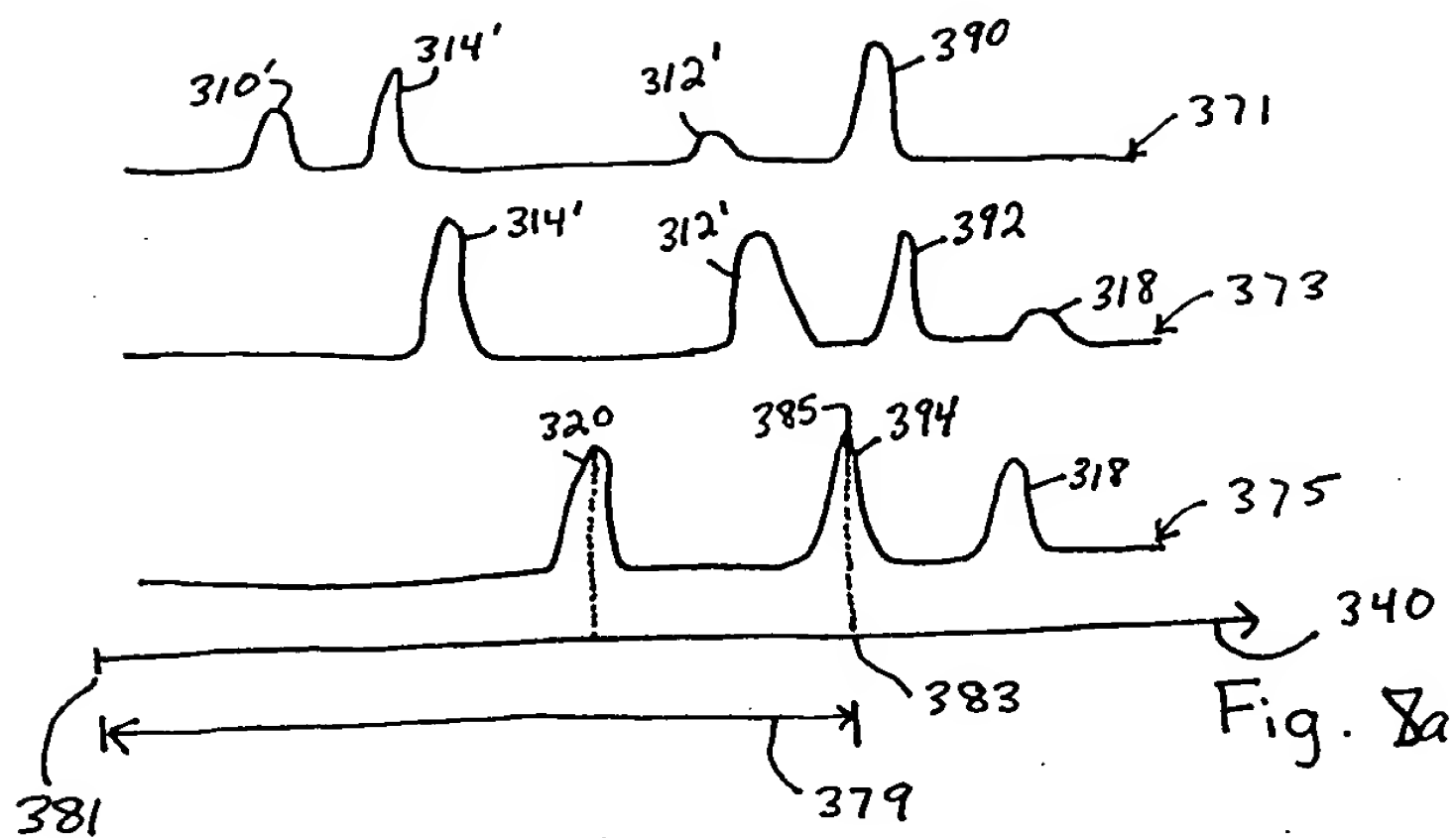


First Separation

Fig. 7



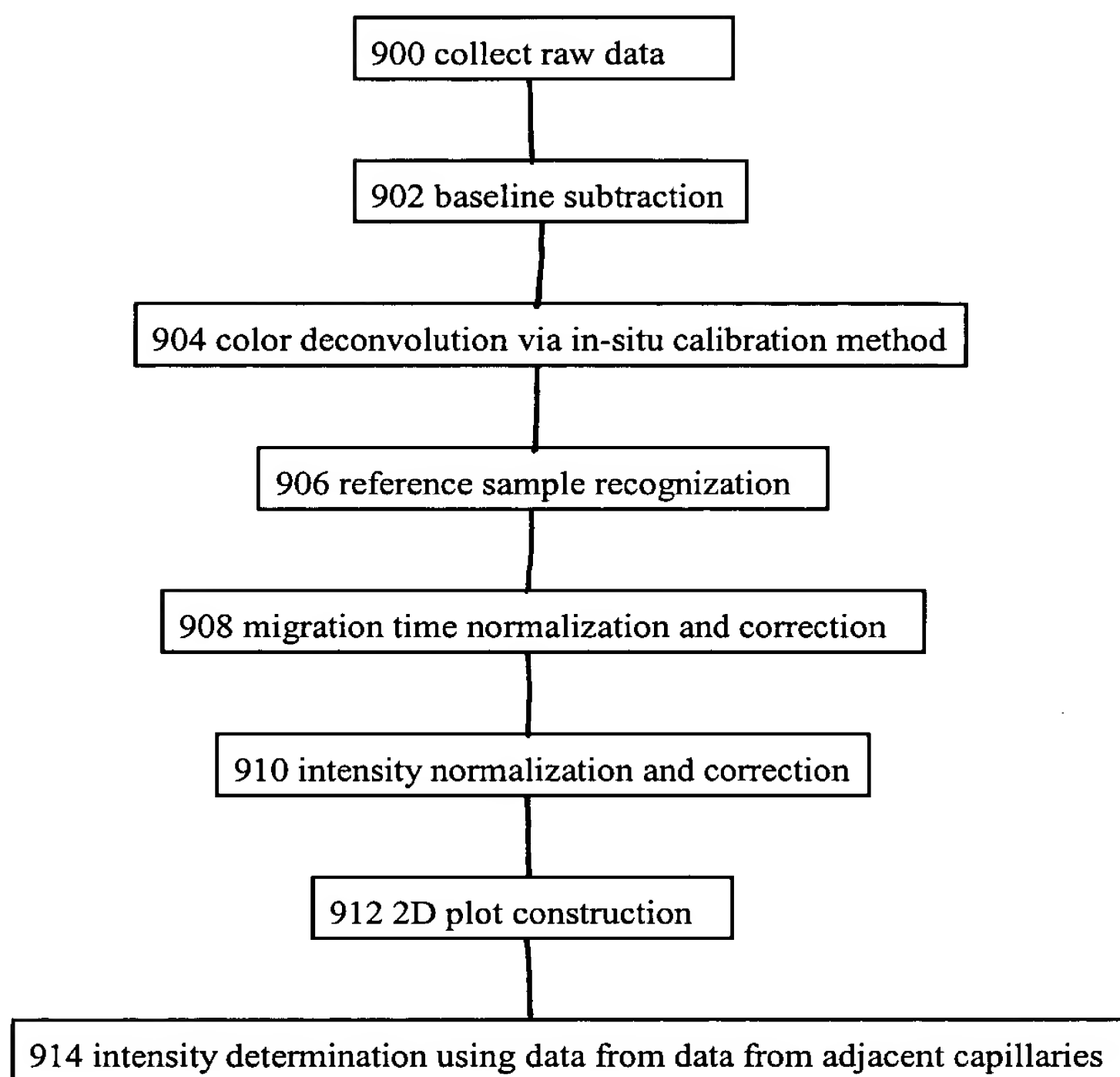
Second Separation



09874331 060601



09874331 050601



**Fig. 9**

09090" 7884350

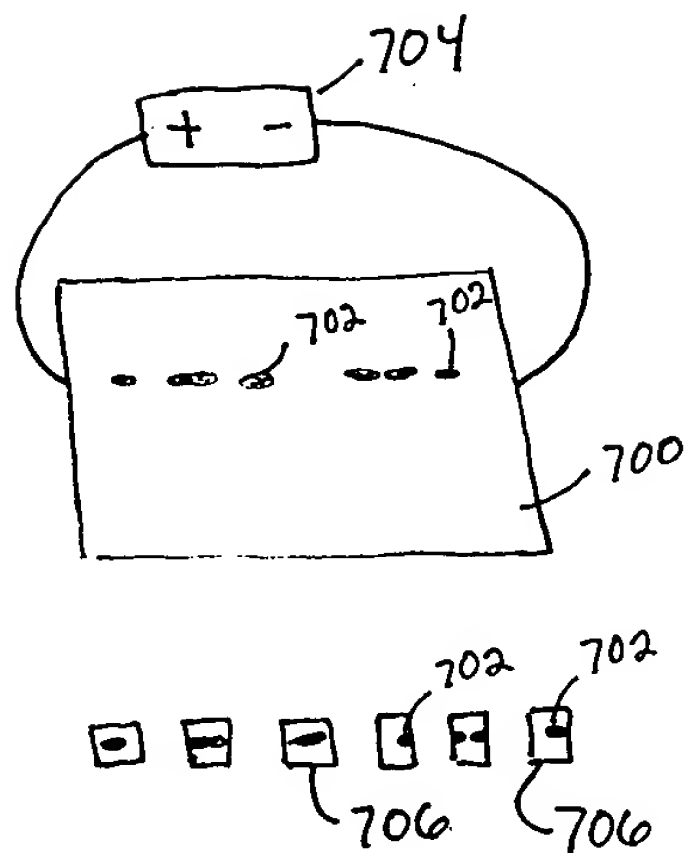


Fig. 10

106090 REF 2360

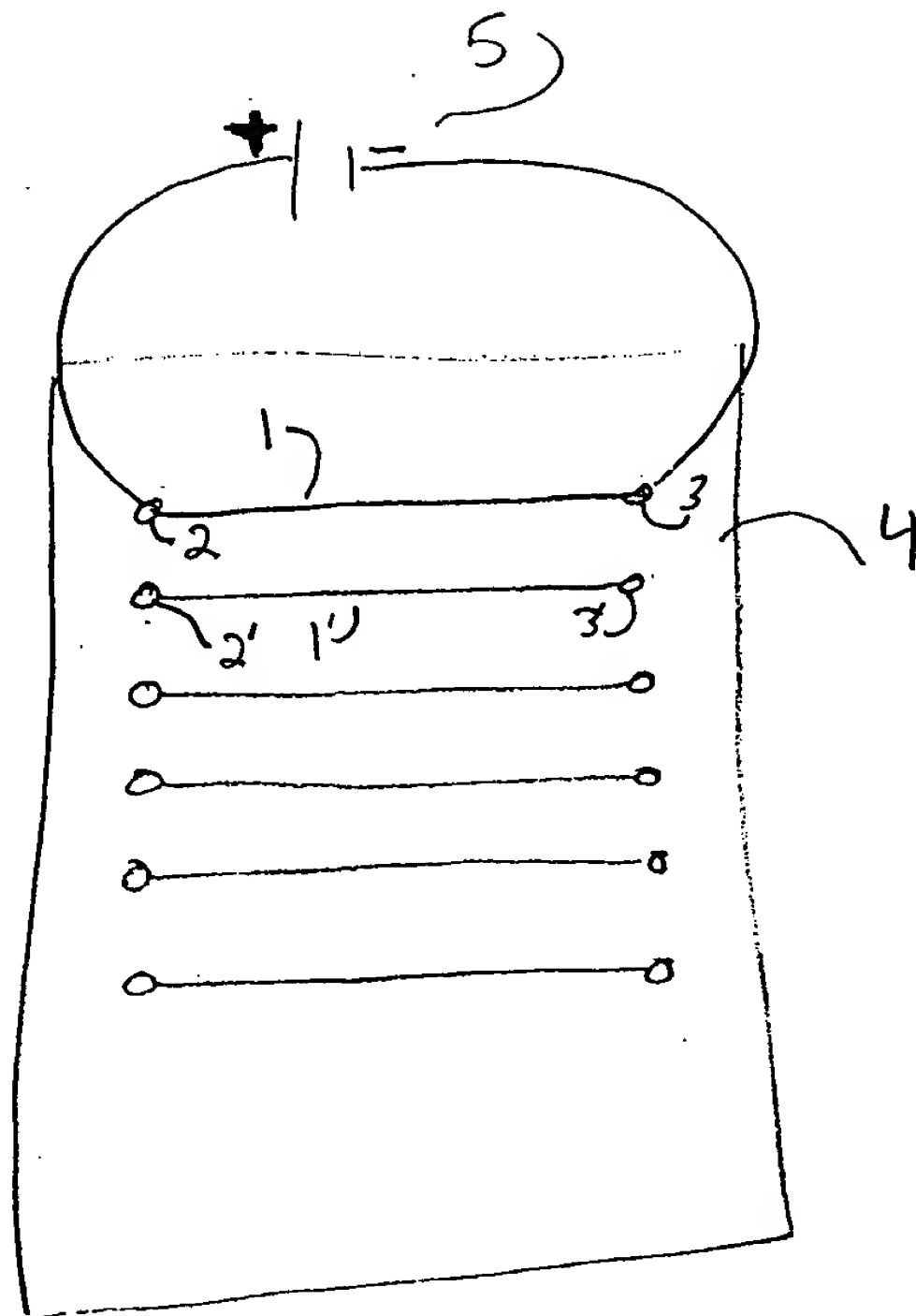


Fig. 11

# TOGA "TEHED"

0-1000 □ 1000-2000 □ 2000-3000 □ 3000-4000 □ 4000-5000 □ 5000-6000 □ 6000-7000 □ 7000-8000

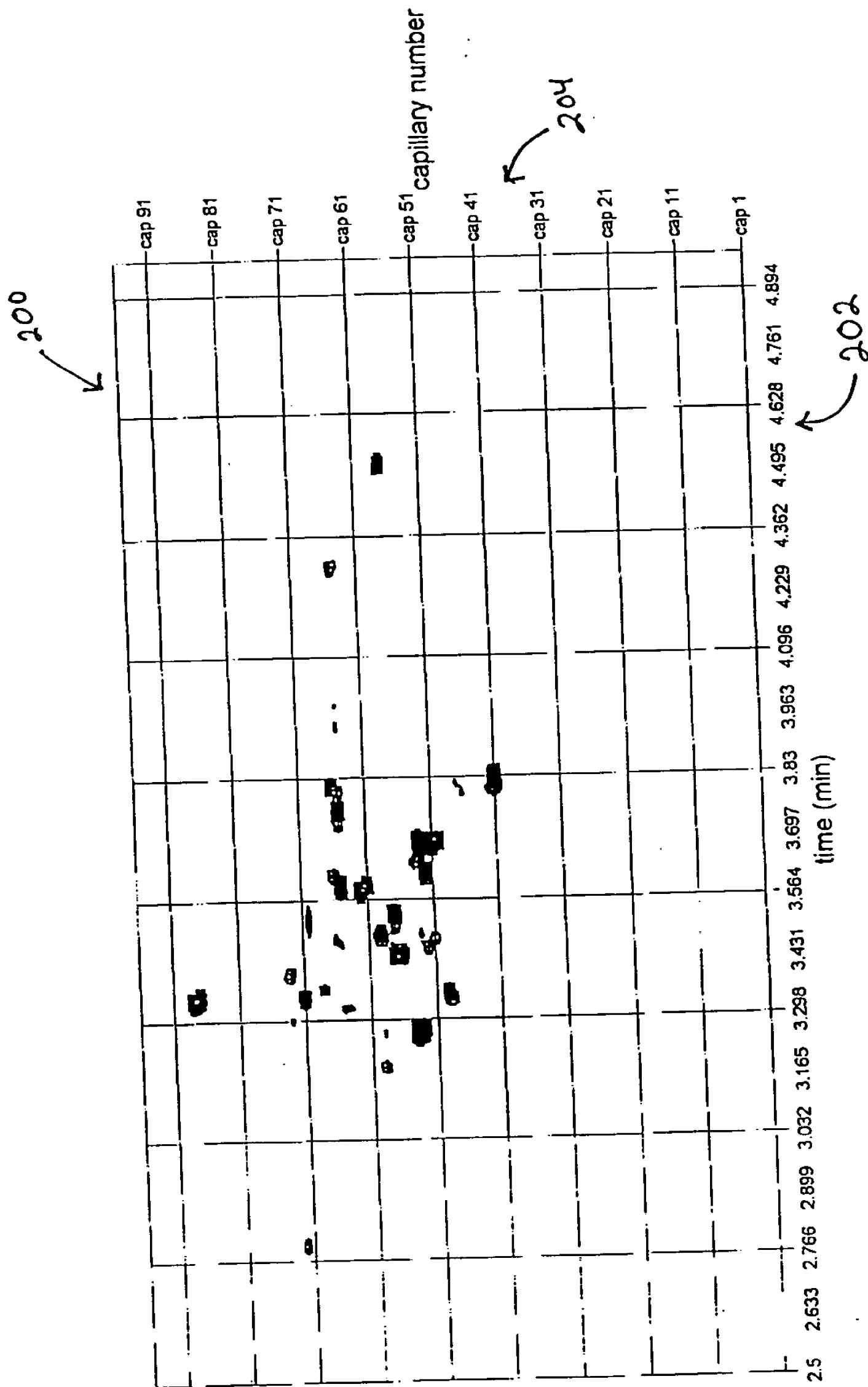


Fig. 12

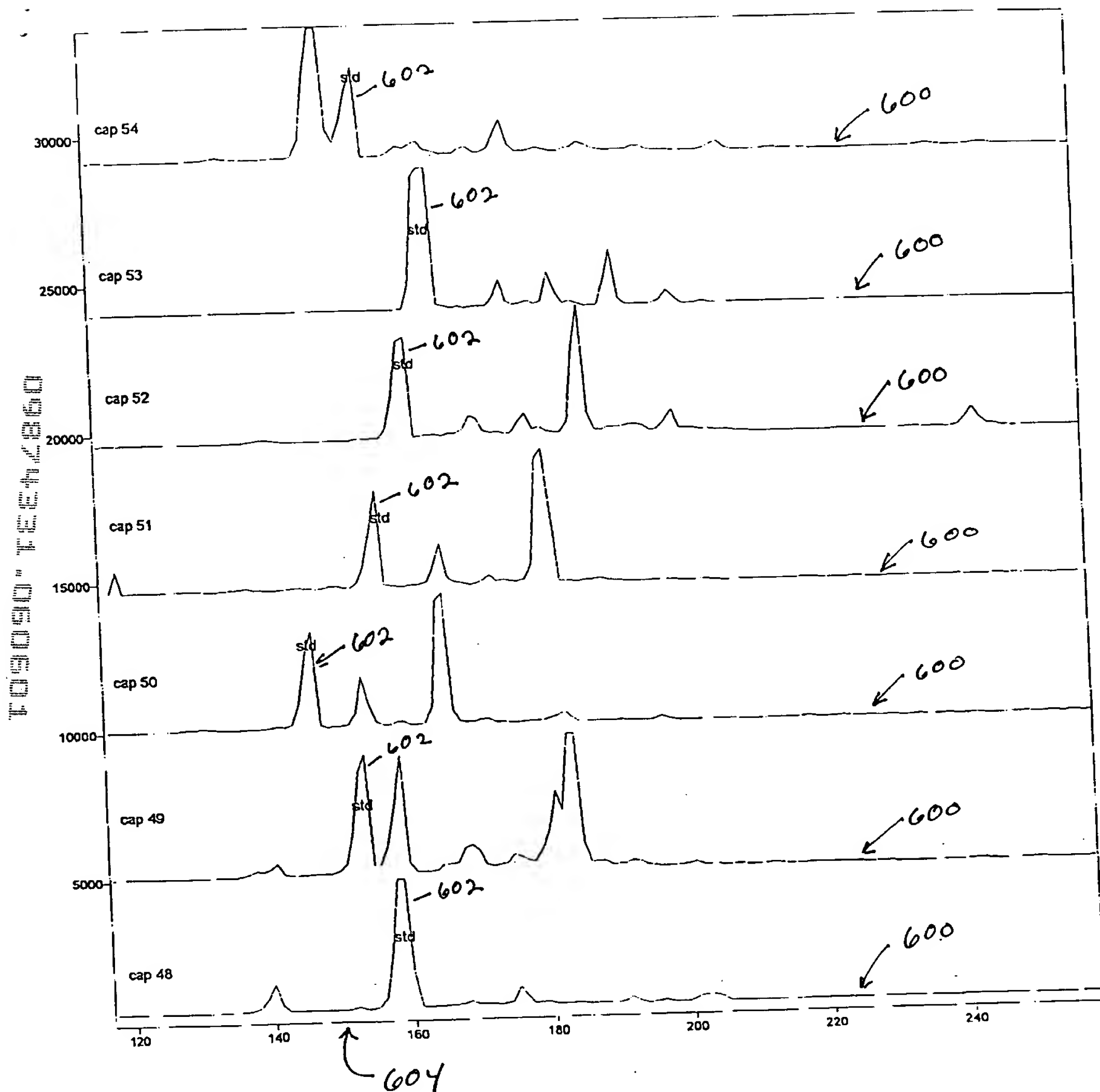
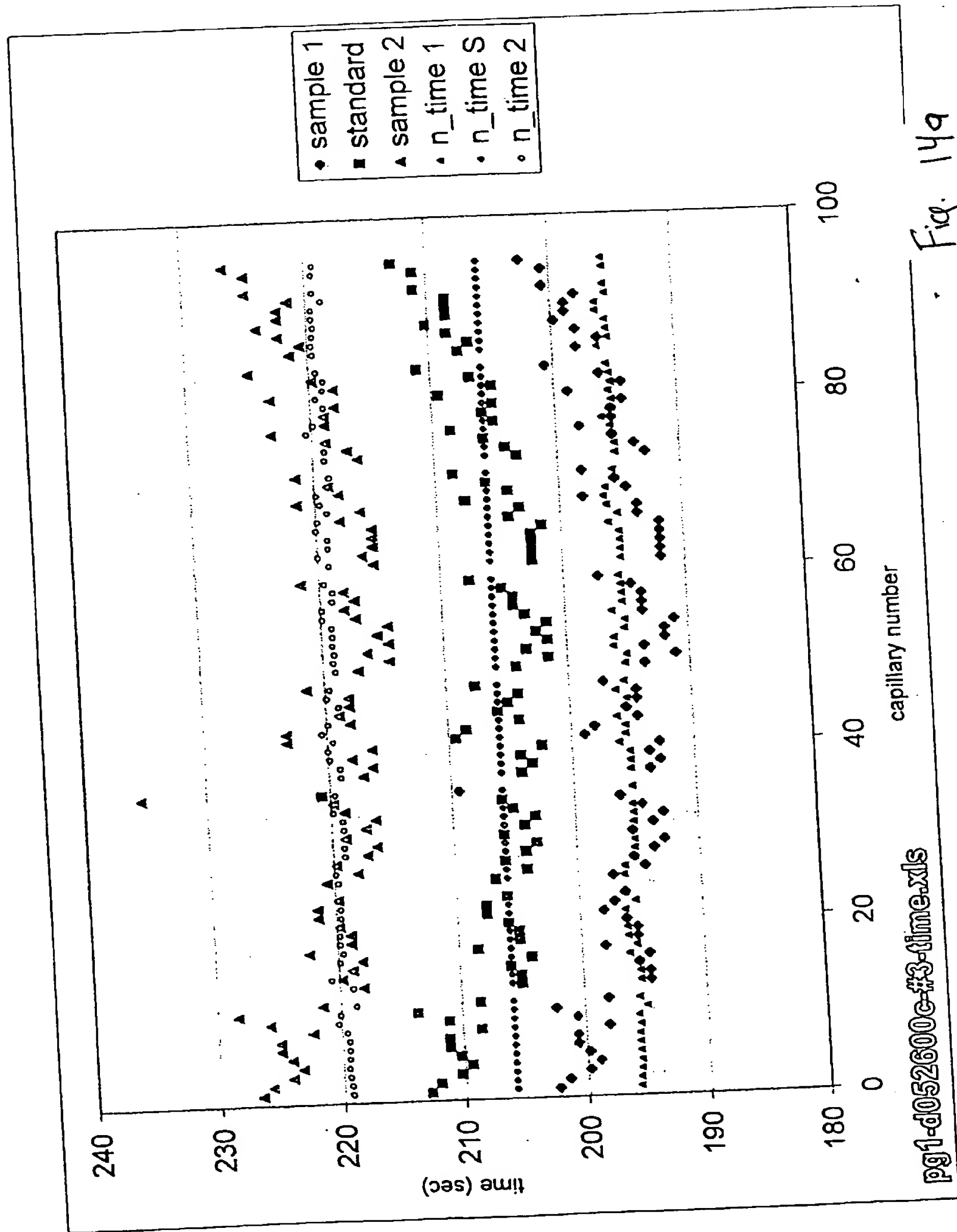


Fig. 13



TOPSOFT TECH2860

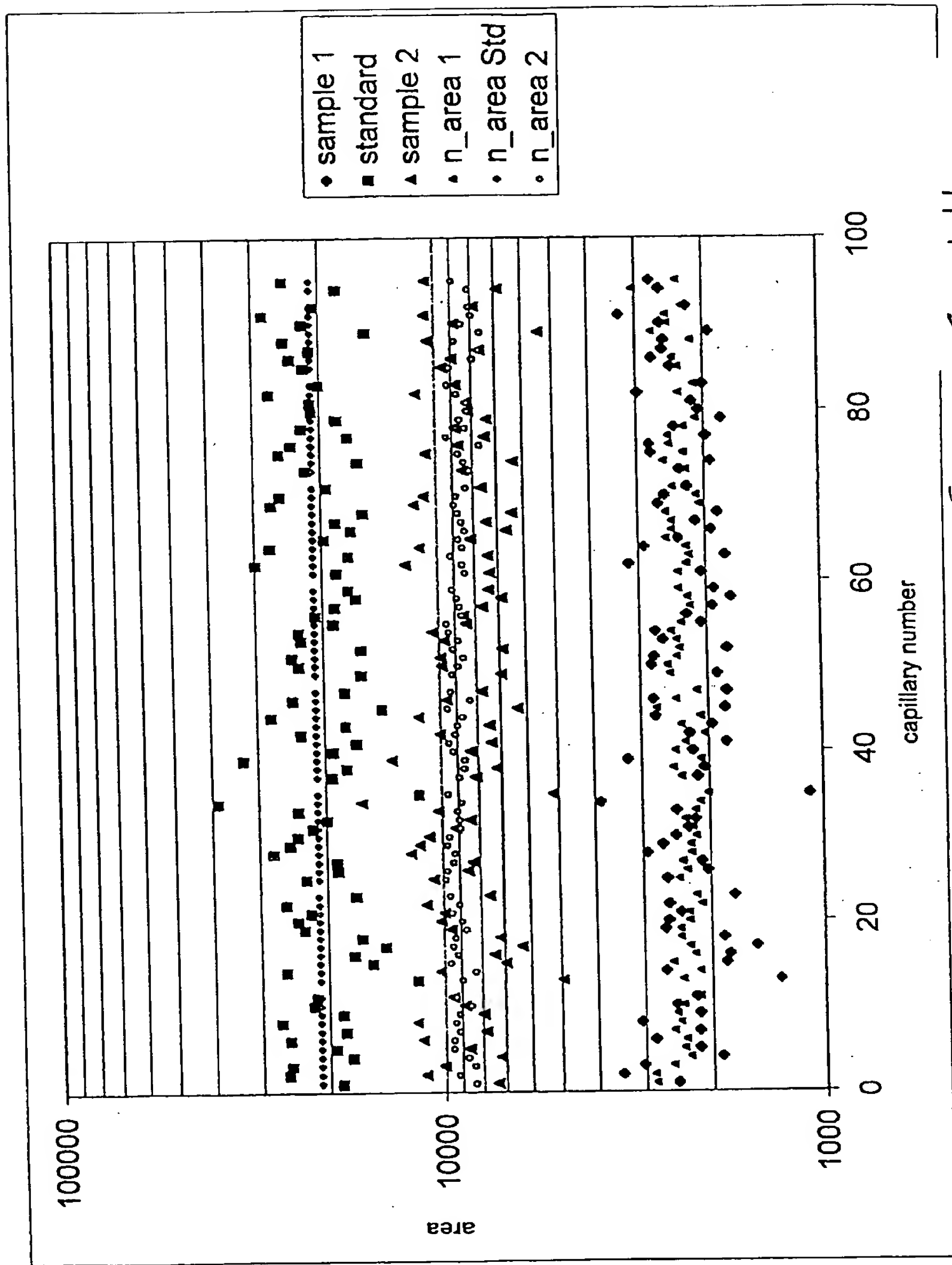


Fig. 14b

Linearity measurements of two dyes of different concentration ratio

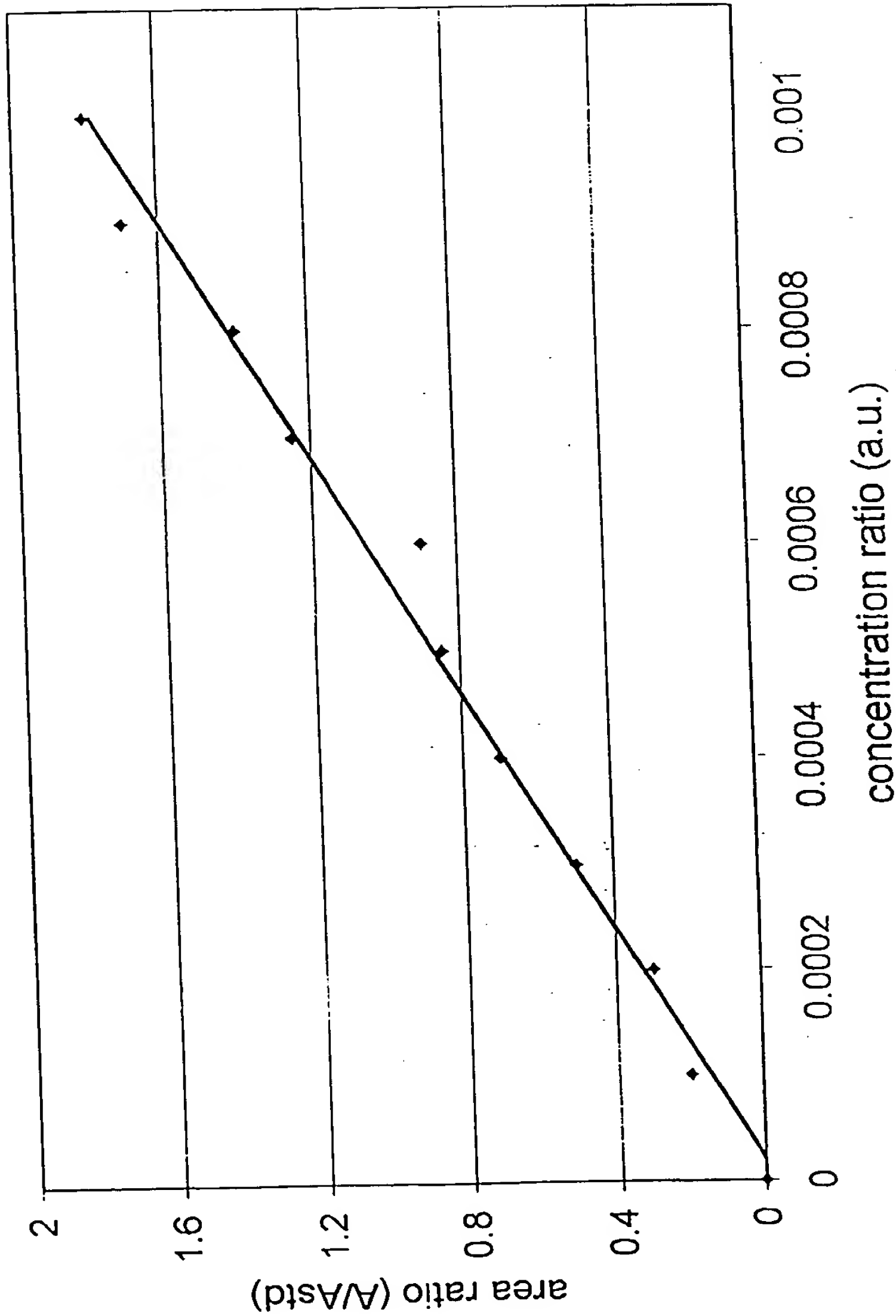


Fig. 15